CHOLAKHYAN, D.P.; DANIYELYAN, A.Kh.

Studying the process of fertilization and the initial stages of embryogenesis in corn pollinated by different methods. Izv. AN Arm. SSR Biol. i sel'khos. nauki 11 no.6:57-67 Je '58. (MIRA 11:7)

l.Kafedra Darvinisma i genetiki Yerevanskogo gosudarstvennogo
universiteta.
 (Corn (Maise)) (Fertilisation of plants)

Some cyto-embryological data on fertilization in corn. Izv. AN Arm. SSR. Biol. i selkhoz. nauki 11 no.9:25-37 S '58. (MIRA 11:12)

l. Kafedra Darvinizma i genetiki biologicheskogo fakul'teta Yerevanskogo gosudarstvennogo universiteta.

(Fertilization of plants) (Corn (Maize))

Comparative study of vegetative and sexual tomato hybrids.
Nauch.trudy Erev.un. 64:125-138 58. (MIRA 11:12)

1. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo universiteta.

(Tomato breeding)

BATIKYAN, G.G.; CHOLAKHYAN, D.P.; SOGOMONYAN, S.A.

Viability and heredity in corn hybrids obtained in Stepanavan District, Armenian S.S.R. Nauch.trudy Erev.un. 64:139-162 (MIRA 11:12)

l. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo universiteta.

(Stepanavan District -- Corn breeding)

Studying corn raised as a postharvest crop in the Ararat Plain. Nauch.trudy Mrev.un. 64:163-181 '58. (MIRA 11:12)

1. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo universiteta.

(Ararat region--Corn (Maize)--Varieties)

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1"

Effect of various pollination methods on changes in certain hereditary features and viability of hybrid corn plants, Nauch. trudy Erev. un. 69 Ser. biol nauk no. 8:77-99 pt. 1 '59. (MIRA 14:4)

1. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo

universiteta.

(CORN BREEDING) (FERTILIZATION OF PLANTS)

Data on the combined effect of sexual and vegetative hybridization of tomatoes. Nauch. trudy Erev. un. 69 Ser. biol nauk no. 8:101-124 pt. 1 159. (MIRA 14:4)

l. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo universiteta.

(TOMATO BREEDING)

BATIKYAN, G.G.; CHOLAKHYAN, D.P.; SOGOMONYAN, S.A.

How the age of pistil at the time of pollination affects certain features in the hybrid progeny of wheat. Nauch. trudy. Erev. un. 69 Ser. biol nauk no. 8:125-139 pt. 1 159.

1. Kafedra darvinizma i genetiki Yerevanskogo gosudarstvennogo universiteta.
(WHEAT BREEDING) (FERTILIZATION OF PLANTS)

Some recent data on embryological study of fertilization in corn pollinated by different methods in mountain regions of the Armenian S.S.R. Izv.AN Arm.SSR. Biol.nauki 13 no.9:3-15 S '60. (MIRA 13:11)

1. Kafedra darvinizma i genetiki Biologicheskog fakul'teta Yerevanskogo gosudarstvennogo universiteta. (ARMENIA--CORN (MAIZE)) (FERTILIZATION OF PLANTS)

The process of fertilization and inheritance of characters in pistillate corn plants pollinated at different stages of maturity. Izv. AN Arm. SSR. Biol. nauki 14 no.3:9-23 Mr '61. (MIRA 14:3)

1. Kafedra darvinizma i genetiki biologicheskogo fakul'teta Yerevanskogo gosudar; tvennogo universiteta. (CORN (MAIZE)) (FERTILIZATION OF PLANTS)

CHOLAKHYAN, D.P.; SOGOMONYAN, S.A.

Cytoembryological investigation of fertilization in corn under conditions prevailing in Stepanavan District, Armenian S.S.R. Izv. AN Arm. SSR. Biol. nauki 14 no.7:15-24 Jl '61. (MIRA 14:9)

l. Kafedra darvinizma i genetiki biologicheskogo fakul'teta Yerevanskogo Gosudarstvennogo universiteta.
(STEPANAVAN DISTRICT--COHN (MAIZE))
(FERTILIZATION OF PIANTS)

Advance of vegetavle crops requiring warmth (tomatoes) into the mountain regions of the Armenian S.S.R. Izv. AN Arm. SSE. Biol. nauki 14 no.9:3-22 S '61. (MIRA 14:9)

Effect of the different quality of pollen on the heredity of parental signs and the viability of the derived hybrid generation of corn. Izv. AN Arm. SSR. Biol. nauki 15 no.2:25-38 '62.

1. Kafedra darvinizma i genetiki Biologicheskogo fakul'teta Yerevanskogo gosudarstvennogo universiteta. (CORN BREEDING)

(HYBRIDIZATION, WEGETABLE)

BATIKYAN, G.G., doktor biolog. nauk; CHOLAKHYAN, D.P., kand.biolog. nauk

Advance of tomatoes in mountainous districts of the Armenian S.S.R.
Agrobiologiia no.3:395-397 My-Je '6#, (MIRA 16:7)

(Armenia—Tomatoes)

Effect of repeated pollination on the inheritance of characters in corn, Izv. AN Arm. SSR. Biol, nauki 16 no. 2: 9-22 F '63. (MIRA 17:7)

l. Kafedra darvinizma i genetiki biologicheskogo fakul'teta Yerevanskogo gosudarstvennogo universiteta.

BATIKYAN, Grant Georgiyevich; CHOLAKHYAN, Dina Partevovna

[Directing the heredity and viability of vegetative organisms by means of the fertilization process] Upraylenie nasledstvennost'iu i zhiznennost'iu rastitel'nykh organizmov protsessom oplodotvoreniia. Erevan, Izdvo Erevanskogo gos. univ., 1964. 241 p. (MIRA 17:12)

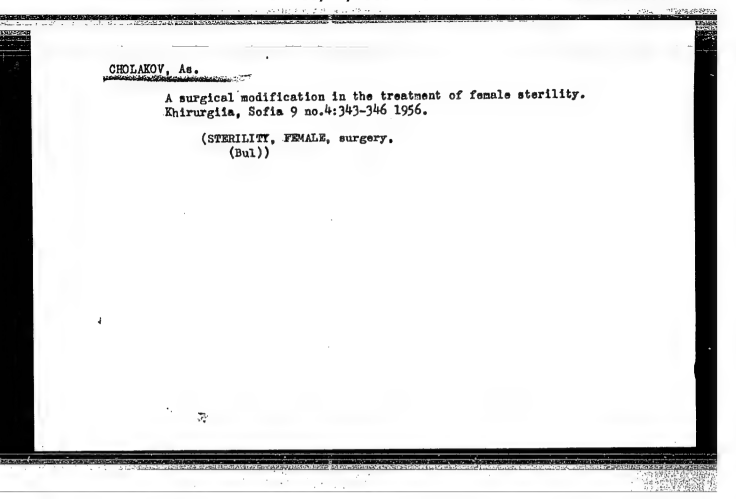
## MANDALYAN, R.A.; CHOLAKHYAN, L.S.

Pillow lavas from Upper Jurassic sediments in the Agstev and Tavush interfluve. Dokl. AN Arm. SSR 38 no.3:169-173 '64.

(MIRA 17:6)

1. Institut geologicheskikh nauk AN Armyanskoy SSR. Predstavleno akademikom AN Armyanskoy SSR K.N.Paffengol'tsem.

### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1



CHOLAKOV, B., KUNCHEY, K.N.

First cases of hemoglobinosis C in Bulgaria, Suvr. med. 14 no.11:34-38 \*63.



CHOLAKOV, D. Compulsory periodical state checking of measures andmeasuring instruments. p. 44.

Vol. 6, no. 3, Mar. 1956 RATSIONALIZATSILA Sofiya, Bulgaria

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 10 Oct. 1956

"Rationalization in the radio industry."

p. 6 (Ratsionalizatsila) Vol. 7, no. 5, May 1957. Sofiia, Eulgaria

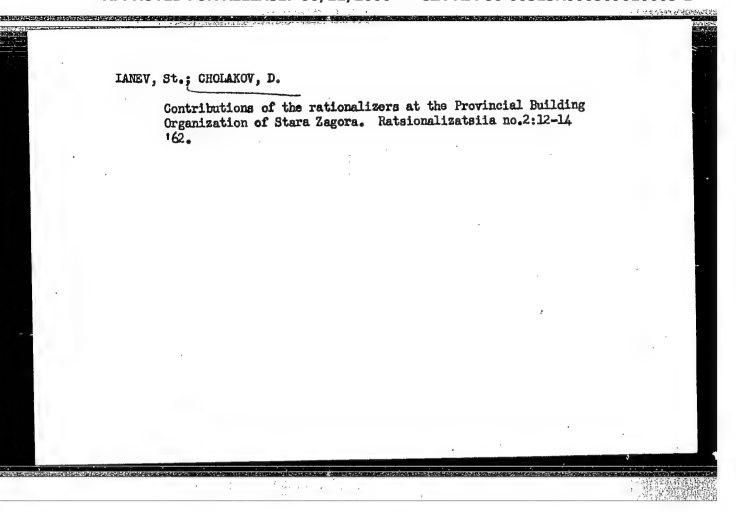
SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

CHOLAMOV, D.

"Rationalization work in the construction industry and the new reorganization of the trade-unions."

p. 10 (Ratsionalizatsiia, Vol. 7, no. 11, Oct. 1957, Sofiia, Bulgaria.)

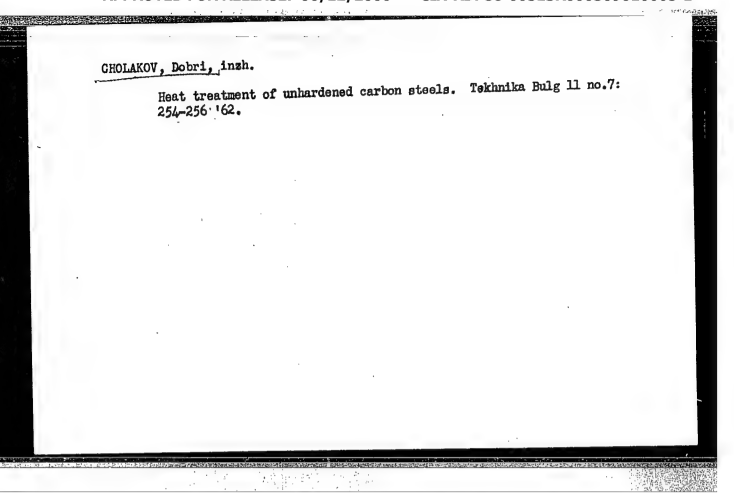
Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6, June 1958.



#### CHOLAKOV, Dimitur

Rationalizer proposals for armored concrete yards at the District Building Construction Organizations of Burgas and Khaskovo. Ratsionalizatsiia 13 no.12:9-12 '63.

1. Zav. sektor "Surevnovanie i tekhnicheski progres" pri TeK na Profesuluza na stroitelnite rabotnitsi.



CHOLAKOV, Dobri, inzh.

New principles for increasing strength of metals. Tekhnika
Bulg 12 no.3:15-18 \*63.

#### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

المبائدة الأدائدي mulline My : General Problems of Pathology. Tumors. Compa-Catogory= rative Oncology. Human Tumors Abs. Jour. : Ref Zhur-Biol, 1959, No 4, 18359

: Cholakov, G. Author

Tz khirurgichnoto otdelenie na MSCH II - gara Iskur. : A Case of Unusual Localization of Struma Institut. Title

Orig. Pub. : Khirurgiya (B"lg.), 1957, 10, No 4, 363

:A 25-year-old woman, in her 1st month of preg-Abstract nancy, developed a tuberculate induration in the supraclavicular area. Dyssommia, tachycardia, omaciation, and increase of basal metabolism were observed. After 7 years, the tumor was re-

moved and found to be a papillary cystadenoma of

the thyroid gland .-- A. I. Ashkenazi

Card: 1/1

# CHOLAKOV, G.; SPOTKAY, N.; USKOV, A.

Correspondence between two housing administrations. Zhil.-kom.khoz. ll no.5:6-7 My 161. (MIRA 14:7)

1. Zaveduyushchiy domoupravleniyem pri narodnom predpriyatii "Zhilfond", g. Tyrnovo, Bolgariya (for Cholakqv). 2. Sekretar! partbyuro, Rostov-na-Domu (for Spotkay). 3. Predsedatel! obshchestvennogo domovogo komiteta domoupravleniya No.5 Kirovskogo rayona, Rostov-na-Domu (for Uskov).

(Tirnovo—Construction industry) (Rostov→On—Don—Construction industry)

## "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

ISAKOVA, N., d-r; CHOLAKOV, Ior., inzh.

The Karl Marks State Soda Plant. Tekhnika Bulg 3 no.4:32-3 of cover Ap '54.

Simple and economical 0-V-1 radio receiver. p. 42.

RADIO. Vol. 5, no. 1, 1956

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Labrary of Congress, Vol. 6, No. 1, January 1957

# "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

CHOLAKOV, I.; MOIANKOV, P.

Portable radio receiver. p. 18.

RADIO. Vol. 5, no. 7, 1956

Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

CHOLAKOV, I. Exhibition in the State Educational Institute of Communications p. 9. Vol. 5, no. 8, 1956 ELEKTROENERGIIA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4--April 1957

CHOLAKOV, I. Simple vacum-tube voltmeter for beginners. p. 23. Vol. 5, no. 11, 1956 ELEKTROENERGIIA. Sofiia, Bulgaria

SOURCE: East European Accessions List (EFAL) Vol. 6, No. 4--April 1957

Some characteristics of tuning the interstage frequency transformers. p.51. (RADIO I TELEVIZIIA, Vol. 6, no. 1, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

CHOLAKOV, I.

Ultrashort-wave radio station. p.22.
(RADIO I TELEVIZIIA, Vol. 6, no. 2, 1957, Sofia, Bulgaria.)

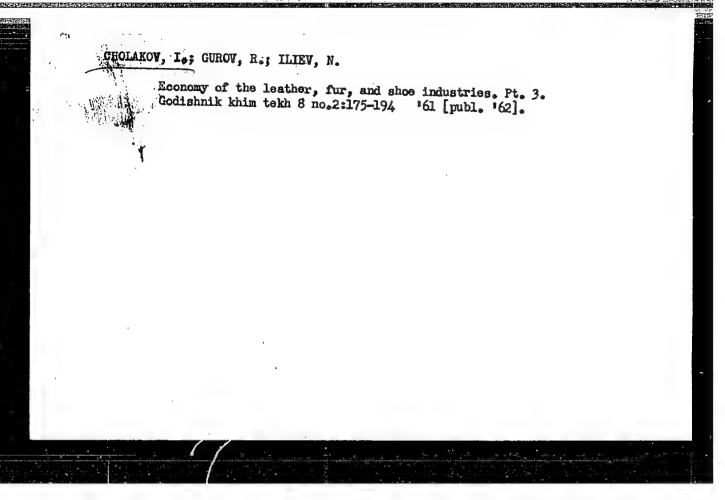
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

Simple electrometer for beginner radio amateurs for testing vacuum tubes. p.25. (RADIO I TELEVIZIIA, Vol. 6, no. 2, 1957, Sofia, Bulgaria.)

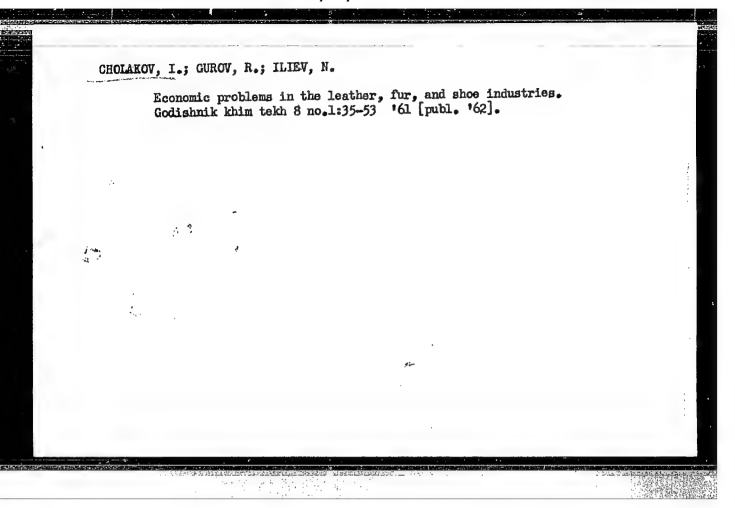
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

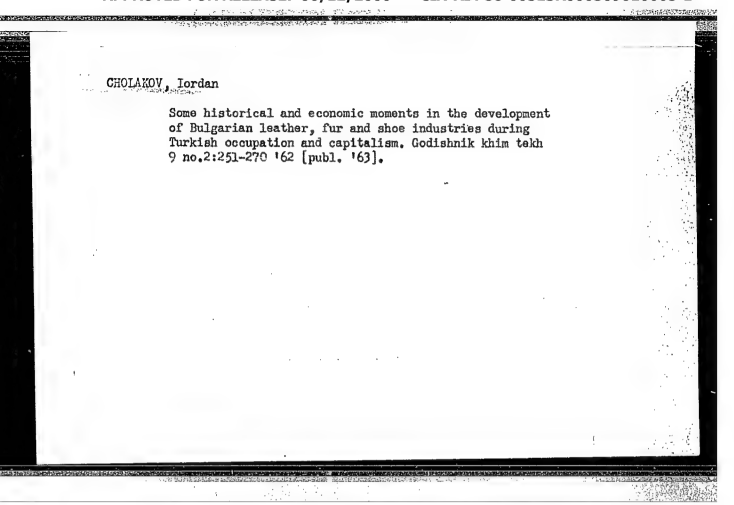
Outlets for additional loud-speakers on each radio set. p.28. (RADIO I TELEVIZIIA, Vol. 6, no. 7, 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.



APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1"





# "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

CHOLAKOV, Iordan, dots.

Achievements of chemical industries in Bulgaria. Nauch zhivot 7 no.3:10-12 JI-S '64.

CHOLAKOV, Iordan, dots, inzh. khim.; KASATKINA, Volia

Some problems in the prospective steel production in Bulgaria, and the problem of its raw material base. Tekhnika Bulg 13 no. 3:4-7,11 '64.

1. Member of the Board of Editors, "Tekhnika" (for Cholakov).

### CHOLAKOV, Iordan

A great scholar and friend of youth. On the occasion of the 25th anniversary of the death of Asen Zlatarov. Nauk 1 tekh z mladezh 13 no.12:12 D '61.

# CHOLAKOV, Tordan; GUROV, Rusi; ILIEV, Nikola Contribution to the problem of economy in leather, fur and shoe industries: first report, technical and economic characteristics, economic relations and basic stages in the development of the Bulgarian leather, fur and shoe industries. Godishnik khim tekh 6 no.1:97-118 '59 (Publ. '60)

Prominent workers in the field of chemistry. Zlatarov, Asen (1885-1936), man with a big heart. Khim i industriia 34 no.1:30-33 '62.

### "APPROVED FOR RELEASE: 06/12/2000 CIA-R

CIA-RDP86-00513R000509010005-1

COUNTRY	3 Bulgaria	H-27	
	1 1771dm, No. 22 1959, No.	80065	
AUTHOR 100T. TITLE	* Cholakov, J. D.  * Not given  The Nature of Acetic Acid Fermentation		
ORIG. FUB.	Lozarstvo i Vinarstvo, 8, No 1, 48-51 (1959	))	
ABSTRACT	No abstract.		•
	•		
- · · · · · · · · · · · · · · · · · · ·			
CARD: 1/			•

# CHOLAKOV, I.

"Preliminary Problems in Enriching Iron and Manganese Ores", P. 29, (MINNO DELO, Vol. 9, No. 1, Jan. 1954, Sofiya, Bulgaria)

SO: Monthly List of Fast European Accessions, (EEAL), LC, Vol. 4, No.1, Jan. 1955, Uncl.

# CHCLAKOV, I. : MIKHAILOV, A.

"Utilization of Stakhanovite Methods of Work in Flotation Plants", P. 37, (MINNO DELO, Vol. 9, No. 2, Feb. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No.1, Jan. 1955, Uncl.

"Preparation of Ore Deposits for Mining and Determination of Their Caracity", P. 39, (MINNO DELO, Vol. 9, No. 4, Arril 1954, Sofiya Bulgaria)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

## "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

CHCLAKOV, IV.

Reducing the Expenditure of Wood Material in Ore Mines. Minno Delo (Mining), #12:28:Dec 54

CHOLAKOV, IV.

NON-METALLIC MINERALS. Minno Delo (Mining), #12:Dec 54

Application of Ferro-Coke in the Iron Smelting Industry and the Possibilities of Utilizing it in our Country. Minno Delo (mining), #1:47:Jan 55

Basic Indices in the Enriching Process of Iron and Manganese Cres. Minno Delo (Mining), #3:62:Mar 55

For High Productivity of Labor and Low Prime Costs of Production in Ore Mining and Metallurgy. Minno Delo (Mining), #6:72: Nov-Dec 55

### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1

# CHOLARCY, I .:

Cholakov, I.: Iliev. S. Utilization of ferrocoke in the iron production industry and the possibility of its utilization in our country. p. 47. MINNO DELO. Sofiya. Vol. 10, no. 1, Jan./ Feb. 1955.

SO: Monthly List of the East European Accession (EEAL) LC. Vol. 4, no. 10, Oct. 1955. Uncl.

Basic indicators in the enrichment of iron and manganese ores. p. 62. Vel. 10, No. 3, May/June, 1955. MINNO DELO. Sefiya, Bulgaria.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 5, No. 1, January, 1956.

High labor productivity and low net cost of ore production and metallurgical products. p. 72 MINNO DELO. Vol. 10,, No. 6, Nov./Dec. 1955 Sofiya, Bulgaria

So. East European Accessions List Vol. 5, No. 9 September, 1956

"Basic questions in the production and enrichment of disseminated poor copper ores."

p.39 (Minno Delo, Vol. 12, no. 1, Jan./Feb. 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EFAI) LC, Vol. 7, No. 8, August 1958

"Some important questions relative to the economic aspects of the mining industry."

p.51 (Minno Delo, Vol. 12, no. 2, Mar./Apr. 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

CHOLAKOV, D., inzh; CHOLAKOV, Iv., inzh.

Wedge-shaped punch for cold bending of the leads and slides of the low and high-hoisting electric and motor trucks.

Mashinostroene 12 no.10:26-29 0.63.

CHOLAKOV, Iordan, prof.

Chemization in the socialist national economy. Nauch zhivot 6 no.4:5-7 0-D '64.

1. Chlen na Redkolegiia, "Nauchen zhivot".

CHOIAKOV, Iv., inzh.; GLASERMAN, IA.

Some urgent problems in the field of the economic efficiency of capital investments in mining, ore dressing, and nonferrous metallurgy. Min delo 17 no.4:17-21 Ap '62.

1. Cl. inzhener pri Upravlenie "Tsvetna metalurgiia i rudodobiv" i chlan na Redaktsionnata kolegiia, "Minno delo i metalurgiia" (for Cholakov). 2. N-k na planoviia otdel pri Upravlenie "Tsvetna metalurgiia i rudodobiv" (for Glaserman).

CHOLAKOV, Iv., inzh.

Further mechanization of the basic production processes in nonferrous metallurgy, the main task in 1964. Min delo 18 no. 12: 8-12 D '63.

 Komitet po khimiia i metalurgiia, chlen na Redaktsionnata kolegiia, "Minno delo i metalurgiia".

CHOLAKOV, Iv. G., inches KHADZHIEV, P.G., inch.

The Pachuk apparatus. Determination of its efficiency, depth of compressed-air feed, and some other parameters at the time of its projecting. Min dalo 17 no.12:44-47 D '62.

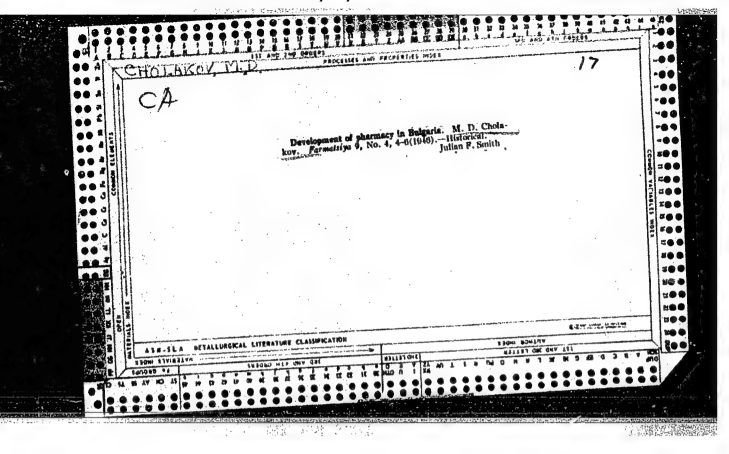
1. Chlen na Redaktsionnata kolegiia, "Minno delo i metalurgiia" (for Cholakov).

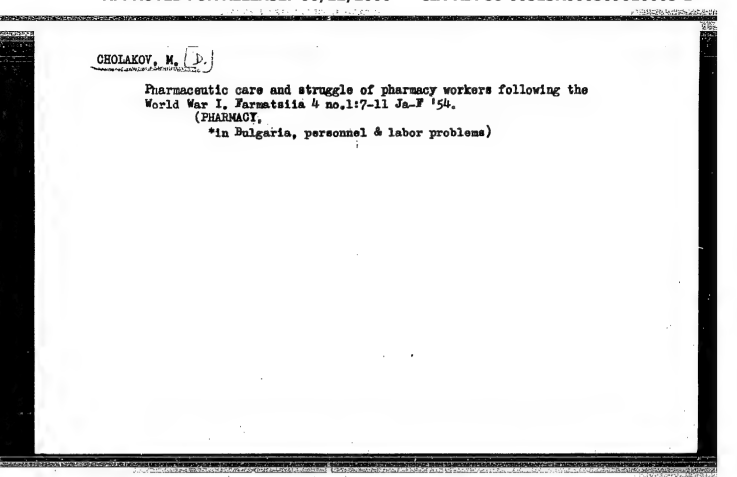
TELCHAROV, L., prof.; CHOLAKOV, M.; KIUTUKCHIEV, B.; ZOZNIKOV, V.; KIRIN, I.

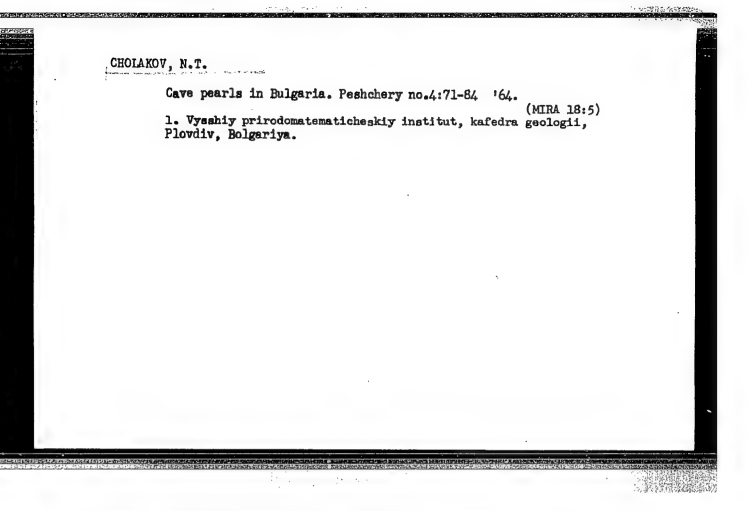
Functional and structural modifications in the liver following action on various receptor areas. Suvrem.med., Sofia. 5 no.10:3-13 1954.

1. Is Instituta po patologichna fiziologii pri Meditsinskata akademiia I. P. Pavlov, Plovdiv. (zav. prof. L. Telcharov)
(LIVER, physiology,
eff. of stimulation of various organs)

### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1







"Economic-statistical studies of construction."

p. 5 (Inzhenerno-stroitelen institut. Godishnik Na Fankutetite: Stroitelen, Arkhitekturen I Khidrotekhmicheski. Vol. 8, no. 2, 1956, Sofia; Bulgaria)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7. No. 2, February 1958

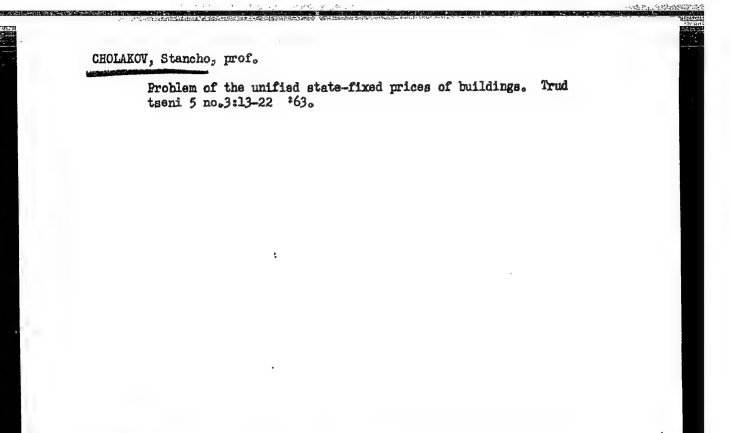
Importance of the educational subject "Economy of Construction" for the training of construction engineers and architects. p. 25.

STROITEISTVO. (Ministerstvo na stroezhite) Sofiia, Bulgaria. Vol. 6, no. 11, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960. UNCL

CHOLAKOV, Stancho, prof.

What the organizational structure of the Bulgarian water economy should be. Khidrotekh i melior 7 no.6:163-166



Reducing the Stretching of the "anufactured "arn in the Spooling Process. (Light Industry), #1:13:Jan. 55

Decrease of the length of cotton thread when placed upon bobbins. p. 13. LEKA PROMISHLEMOST, Sofiya, Vol. 4, no. 1, 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

Decreasing tension of cotton yarn in textile machinery. p. 41. TEKHNIKA, Sofiya, Vol. 4, no. 4, Apr./May 1955.

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 5, No. 6 June 1956, Uncl.

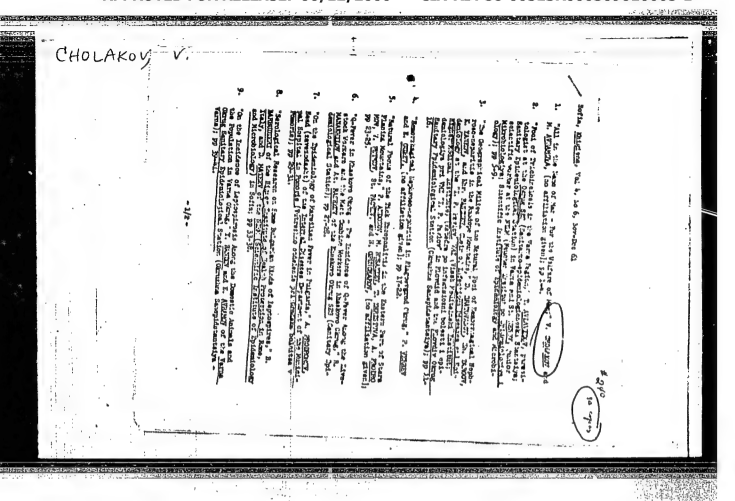


Controlling and Repairing Control-Measuring Instruments at a Machine Construction Plant (Factory). The Bulgarian Heavy Industry, 6:43:June 55

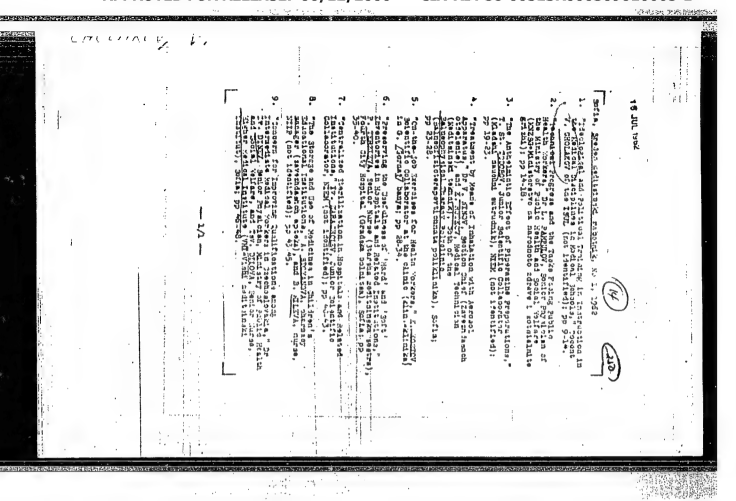
CHOLAKOV, T. An Inspectorate for the Quality of the Machine-Making Production. P. 60.

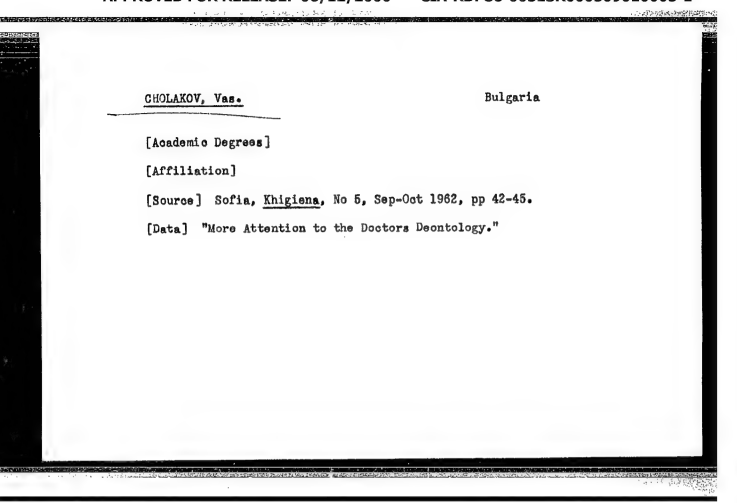
Vol. 5, no. 9, 1956 TEZHKA PROMISHLENOST TECHNOLOGY Sofia, Bulgaria

So: East European Accession, Vol. 6, no. 3, Mar. 1957



ports, Firmatsky, Wol II, Wo 3, May-June 1964  " "graft Varies ance the Initial Commuts Vongrous of Bulgarian Faddeal and Sanitation "sorked" ("CROCKLOUND PP 3-7.  " "Minamoutical poras of Tetracycline Pideochicids" ("Signicol and Bi. Jaintsky) ("Manney Rossich Institut")  " Phramocolymanic Poras of Tetracycline Pideochicids" ("Principal Principal Princi	





# CHOLAKON, YORDAN

BULGARIA/Chemical Technology - Chemical Products and Their

H-l

Application - General Questions.

Abs Jour

: Ref Zhur - Khimiya, No 3, 1958, 8201

Author

Cholakov Yordan

Inst

: Chemical Technological Institute.

Title

Materials Relating to the Problem of Chemization of

Bulgarian National Economy.

Orig Pub

: Godishnik Khim.-tekhnol. in-t, 1955 (1956), 2, No 2,

41-111

Abstract

: Data are supplied, concerning the development of the

chemical industry in Bulgaria, its current state and

future prospects.

Card 1/1

KULELIEV, Kkrustiu Iord., prof.; BRUNKIN, K.As.; CHOLAKOVA, Danka St.

Geochemical studies in the Merichleri and Kalugerovo gypsiferous regions. Godishnik Min geol inst 9:347-361 '62-'63[publ. '64]

KOLAROV, N.; PROYNOVA, R.; CHOLAKOVA, I.

Contamination of strontium sulfate during various rates of orystallization from supersaturated solutions. Zhur. neorg. khim. 10 no.5:1265-1266 My '65. (MIRA 18:6)

KOLAROV, N.; CHOLAKOVA, I.; PROINOVA, R.

Impurity of calcium sulfate obtained through various speeds of crystallization depending on the pH of its supersaturated solutions. Godishnik khim tekh 9 no. 3:111-115 '62 [publ. '63]

IVANOV, D.G.; GOCHEV, V.M.; CHOLAKOVA, I.F.

Extraction of potassium from waste lye in the Pomoriiski Solnitsi State Mining and Salt Enterprise for the obtainment of potassium fertilizers. Khim i industriia 35 no.6:206-209 '63.

KOLAROV, Nikola; CHOLAKOVA, Yovka; PROYNOVA, Rayna

Contemination of calcium sulfate during crystallization from supersaturated solutions. Zhur. neorg. khim. 9 no.3: 760-762 Mr '64. (MIRA 17:3)

1. Khimiko-tekhnologicheskiy institut, kafedra neorganicheskoy khimii, Sofiya, Bolgariya.

## CHOLAKOVA, Z.

Annual Meeting of the Bulgarian Academy of Sciences. Spisanie BAN 6 no.2:124-129 '61.

CHOLAKOVA, D.; IVANOV, D.; GOCHEV, V.

TECHNOLOGY

Periodical: KHIMIIA I INDUSTRIIA, Vol. 30, No. 5, 1958.

CHOLAKOVA, D.; IVANOV, D.; GOCHEV, V. Hydrothermal extraction of potassium from alkali syenite found in the village of Syidnia, Sofia Okoliya. p. 139.

Monthly List of East European Accession (EEAI), LC., Vol. 8, No. 2, February 1959, Unclassified

H-8 COUNTRY : Bulgaria CATEGORY ABS. JOUR.: RZKhim., No. 21 1959, No. 75403 Ivanov, D. G., Gochev, V. M., and Cholakova, D. S. AFFEROR Not given 11 31 . The Extraction of Potassium from Alkaline Syenite TITLE from a Deposit Near Svidnya Village, Sofia Oblast, by the Hydrothermal Process Khimiya i Industriya (Bulgaria), 30, No 6, 162-ORIG. PUB. : 164 (1958) The authors have studied the effect of the addi-ABSTRACT tion of CaUL, on the extraction of K. An increase in the degree of extraction of potassium is obtained when the syenite is decomposed hydrothermally with the addition of CaCl, or mixtures of CaCl, and CaCO,; the K, Na, and the greater portion of the calcium go into solution in the form of the chlorides, which facilitates the subsequent processing. The maximum yield of K20 (98.1%) is obtained at a CaCl, : syenite ratio CARD: 1/2

1RTVB00 : Bulgaria H-8 CATEGORY ABS. JCUR. : RZKhim., No. 21 1959, No. 75403 ROETUA IMST. TITLE ORIG. PUB. ASETRACT of 2.5 : 2, with a processing time of 2 hrs at 800°; the corresponding figures for a mixture of CaCO, and CaCl<sub>2</sub> are: yield 99.5%, syenite: CaCO<sub>3</sub>: CaCl<sub>2</sub> ratio = 1: 1.5: 2.5, contact time 1 hr, temperature 700°. The corresponding figures under optimum conditions for CaCl<sub>2</sub> are 89.8, 2: 1, 2 hrs, 700°, and for a mixture of CaCO, and CaCl, 96%, 1:1.5:1, 1 hr, 700°. The process wastes are suitable for cement manufacture. Ye. Stefanovskiy CARD: 2/2 177

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010005-1"

PROPERTIES

CHOLAKOVA, M. SURTANE (In capu); Given Names

Country: Bulgaria

Academic Degrees;

Registered Murse at the Therapeutic Clinic of the Affiliation:

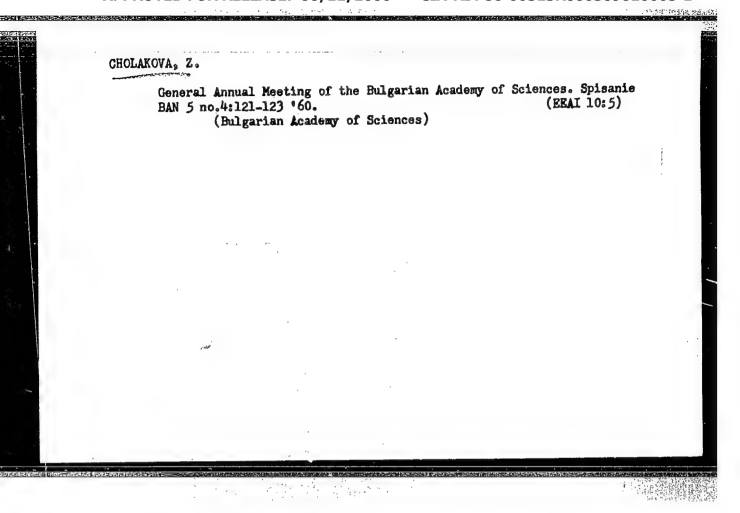
Advanced Medical Institute (VMI)

Sofia, Sreden Meditsinski Rabotnik, No 1, 1961, pp 34-36 Source:

Data: "Changing the Bed Linen of Patients Gravely Ill of Myocardiac Infarcts."

CHOLAKOVA, St.; NEDIALKOV, St.

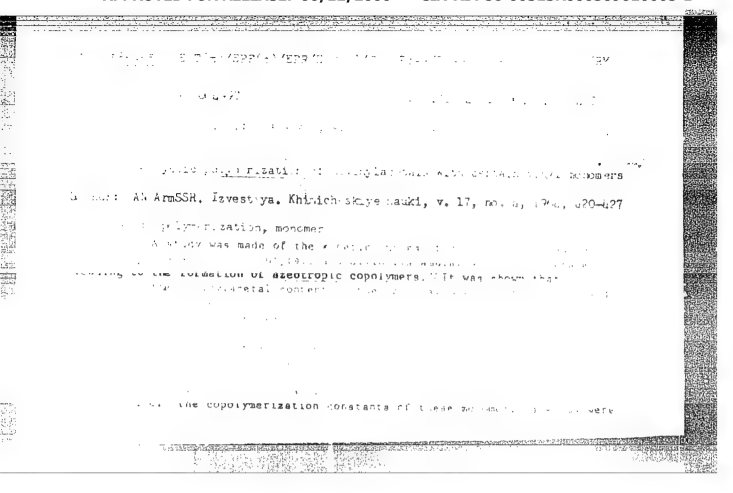
Application of teracycline in experimental swine erysipelas. Izv Vet inst zaraz parazit 8:73-80 64

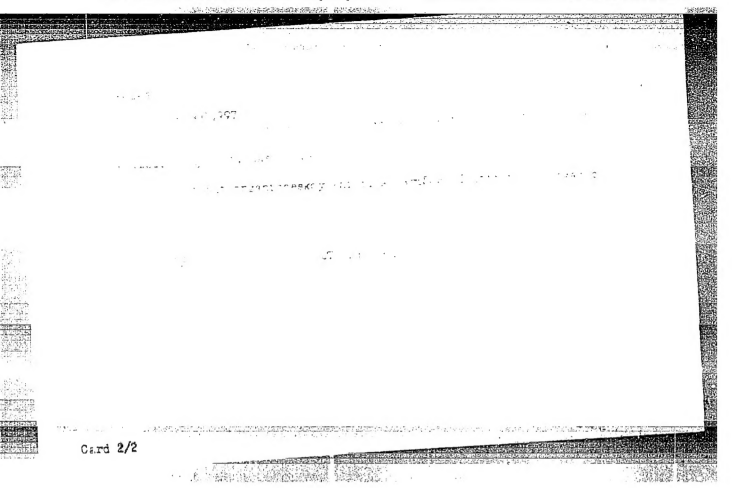


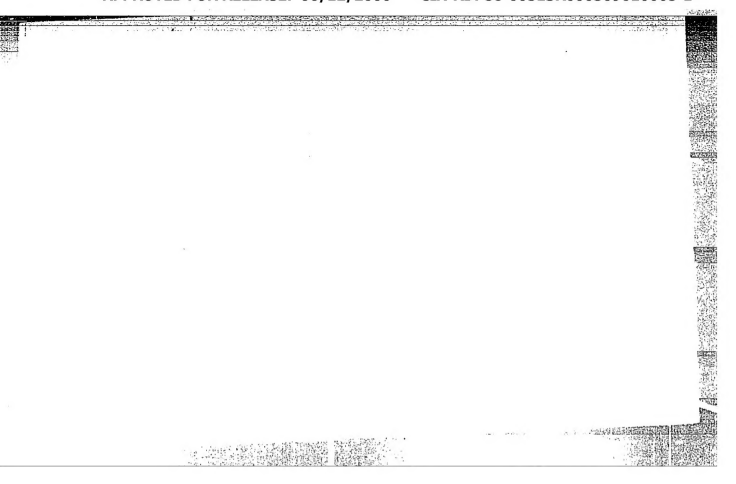
MATSOYAN, S.G.; VOSKAHYAN, M.G.; CHOLAKYAN, A.A.

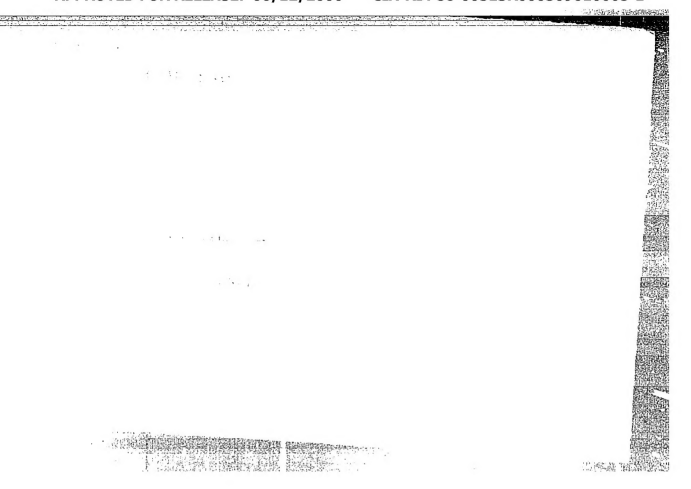
Cyclic polymerization and copolymerization. Part 14: Cyclic copolymerization of aliphatic divinylacetals with vinyl acetate. Vysokom.soed. 5 no.7:1035-1041 Jl 163. (MIRA 16:9)

1. Institut organicheskoy khimii AN Armyanskoy SSR. (Vinyl compound polymers) (Vinyl acetate)









MATEOYAN, S.G.; POGOSYAN, G.M.; CHOLAKYAN, A.A.

Gyolic polymerization and copolymerization. Part 37% Synthesis and study of the capacity of some 1,6-diene compounds to cyclic polymerization and copolymerization. Izv. AN Arm. SR. Khim. nauki 18 no.2:178-185 \*65. (MIRA 18:11)

1. Institut organicheskoy khimii AN ArmSSR. Submitted July 6, 1964.